

### Abstract of the Disclosure

The selectively adjustable feeding and curve-sawing saw of the present invention has a selectively skewable sawbox, skewable in a generally horizontal plane about a vertical axis of rotation relative to an infeed path and positionable in the infeed path so as to receive workpieces translated generally longitudinally along the infeed path and into the sawbox. The sawbox rotatably supports a saw arbor. A plurality of generally vertically and longitudinally aligned saw blades are slidingly mounted on the saw arbor in a parallel selectively adjustable laterally spaced array. <sup>The</sup> ~~A~~ saw blade array spacing selective adjustment device is mounted to the sawbox. <sup>is selectively adjustable</sup> ~~The~~ array is slidingly translated relative to the sawbox according to an optimized profile. <sup>slide on the arbor</sup>